G

**SCHEMATIC DIAGRAM** L102NFIF-4C NAAR-3558-2A 0203, 0204 L001 NMA-3057 12 2 2 5 4 3 6 3 6 5 6 5 6 0 5 33K Q103 4.6 D101 1K60 R122 27K PHONES D502 NASW-3561-2A vco R552 270 (1) R542 22K R551 270 (1) 0.022 10K R124 10K 0.1 R132 - R132 C527 0.022 (12V) ↓₽ D503 ₽<sub>A</sub> 0 3 B Q301 (2/2) (+B2) C315 100/16 (-B2) R503 - LEFT Q 100F R535 22K 2.5 mVPHONO VOLUME JL303 RIGHT P321 330 - LEFT 2SA1015-GR 150mV C523 R537 220/6.3 10K LOUDNESS C513 -RIGHT 1 1  $\oplus$ C515 R337 2.2K Q501 (2/2) 1 STK4151V 9 2 3 7 7 9 - I FFT 8 R329 1M 150mV -REC +++ LRIGHT C902-C904, C909 0.01/500 TAPE-1 - LEFT T100F R331 1M T1 F902 S901 AC-H LPLAY 150mV BALANCE TREBLE BASS L RIGHT 5 <u>38</u> 6 R425 Q401 (1/2) D903 HZ12EB2 R425 C409 470 350 23 20 C411 (M)0 .022 R427 100K\$ (-B2) R339 1K HZ12EB2 · LEFT **A** -REC 150mV L RIGHT NAPS-3563-1A TAPE-2 T901 NPT-1027G C419 R407 R409 100P R415 330P 68K 47K 100K NAAF-3560-2A | NJM45860-x C407 C413 C415 C414 100/16100P 100/1 150mV R335 1M C333 RECMUT Roh 10/16 Q322 2SC2878AorB MY 0.022 -PLAY LRIGHT C921 Q902 C913 C912 10/16 0.022 47/50 12  $\bigcirc$ R720 100K -NOTES—
-ALL RESISTORS ARE IN OHMS 1/4 WATTS UNLESS
OTHERWISE NOTED
-ALL CAPACITORS ARE IN #F-50V UNLESS OTHERWISE
-ELECTROLYTIC CAPACITORS(-#-) ARE IN #F-WN NOTED
-ALL DIODES ARE 15S133 UNLESS OTHERWISE NOTED.
-ALL PRI TRANSISTORS ARE 25A1015-GR or JA101-Q
-UNLESS OTHERWISE NOTED.
-ALL NPN TRANSISTORS ARE 25C1815-GR or 25C945A-UNLESS OTHERWISE NOTED.
-THE COMPONENTS INSTITIFIED BY MARK A UW U. ... K2 K1 K0 UNLESS OTHERWISE NOTED.

THE COMPONENTS IDENTIFIED BY MARK A
ARE CRITICAL FOR SAFETY.
REPLACE ONLY WITH PART NUMBER SPECIFIED

VOLTAGE (MEASURED WITH V.T.V.M.)

VIS DO VOLTAGE (NO INPUT SIGNAL)

CIRCUIT IS SUBJECT TO CHANGE FOR IMPROVEMENT. S722 8 명 명 명 명 명 명 명 13 14 15 16 17 18 19 21 22 23 3 8 8 8 5 6 5 NAD I S-3559-2A

**ONKYO** CORPORATION